1	ABSTRACT

A system for presenting separate audio and/or video signals to multiple occupants
or groupings of occupants in an automobile is provided. The system includes an input
mixer which is utilized to receive signals from a plurality of sources. The signals may
include audio, video, graphical, textual, GPS and other signals. The sources may include
cassette tape decks, compact disc drives, digital versatile disc players, radio frequency
broadcasts, satellite signals and wireless communications signals. The system also
includes a multi-channel receiver and amplifier which simultaneously receives and
amplifies a plurality of signals. An output mixer also provides specificity as to the output
ports upon which a given received and amplified channel is provided to an output device.
Output devices include speakers, headphones, and video displays. In an alternative
embodiment, a transmitter is provided for transmitting output signals over radio
frequencies to wireless headphones and similar devices.